Sample	Location	% Blackening at Saturation	ppm Al
10—Banded gneiss-bands of biotite mixed with quartz, feldspar, and			
muscovite	New England	21	
11—Gneiss-schist	New England	0	
I. Rhyolitic Quartz			
No. 1-Rhyolite	Castle Rock, Colo.	58	
7—Light grey rhyolites with pheno- crysts of quartz, hornblende, and			
feldspar	New England	68	
8—Rhyolite with phenocrysts of quartz			
and feldspar	Unknown	32	
10—Rhyolite porphyry	Spikarna, Alno, Sweden	48	250
12-Extrusive rhyolite	South Tyrol, Italy	73	320
13—Quartz porphyry	Meissen, Germany	57	

APPENDIX-(continued)

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WHEWELLITE FROM SEPTARIAN CONCRETIONS NEAR MILAN, OHIO

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About one mile west of Milan, Ohio, which is two miles south of Exit 7 on the Ohio Turnpike, the Huron River cuts through flat-lying beds of the marine Ohio and Olentangy shales of Upper Devonian age. Concretions one to three feet in diameter are quite common here and many are septarian. Three years ago Clarence Raver, an amateur rock hound from Clarksfield, Ohio, began breaking these open and collecting specimens of fluorescent calcite, dolomite, ankerite, barite, marcasite, quartz and sphalerite. He was unable to identify one colorless crystalline material, several pounds of which he found in more than 25 septarian concretions.

Well crystallized samples about $3 \times 2 \times 1$ in. were brought to our attention in October 1963 and have since been identified as whewellite, calcium oxalate monohydrate.

Powder x-ray diffraction data were in excellent agreement with those of Pecora and Kerr (1954) and Gude *et al.* (1960).

Chemical composition was similar to the theoretical for whewellite and to other analyses for this mineral from Europe. Table 1 contains the several analyses. Samples were also submitted for x-ray spectrographic examination and were found to be exceptionally pure.

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	1	2	3	4	5
CaO	38,38	38.46	38.83	38.36	38,23
C_2O_3	49.28	49.65	49.38	50.28	48.69
H_2O	12.34	12.14	12.31	11.36	Not
					Determined

TABLE 1. CHEMICAL COMPOSITION OF WHEWELLITE FROM VARIOUS SOURCES

1. $Ca(C_2O_4) \cdot H_2O$

2. Pchery, Bohemia

3. Brüx, Bohemia

4. Maikop, Caucasus

5. Milan, Ohio

Note: Analyses 2, 3 and 4 from Palache et al. (1951).

This find is of interest for the following reasons:

1. It is the first reported in eastern United States. 2. It is the first of any sizable quantity in the United States. 3. It is found in older rocks than previous finds. 4. The location is readily accessible to interested petrologists.

We are glad to acknowledge the help of Mr. Owen Keim who performed the chemical analysis and Mr. C. R. Tipton, Jr. who made this work possible, both of whom were the authors' associates at the Basic Incorporated Research Center. Of course, special thanks and recognition must go to Mr. Clarence Raver who supplied us with the samples.

References

GUDE, A. J., 3rd, E. J. YOUNG, V. C. KENNEDY AND L. B. RILEY (1960) Whewellite and celestite from a fault opening in San Juan County, Utah. Am. Mineral. 45, 1257–1265.

PALACHE, C., H. BERMAN AND C. FRONDEL (1951) Danas' System of Mineralogy, Vol. II, 7th ed., John Wiley and Sons, Inc., New York.

PECORA, W. T. AND J. H. KERR (1954) Whewellite from a septarian limestone concretion in marine shale near Havre, Montana. Am. Mineral. 39, 208–214.

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LACUSTRINE GLAUCONITIC MICA FROM PLUVIAL LAKE MOUND, LYNN AND TERRY COUNTIES, TEXAS

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Glauconitic mica from lacustrine sediments in pluvial Lake Mound, Lynn and Terry counties, Texas is identified by x-ray diffraction, optical